What is Claimed:

- 1 1. A method for code-tracking in CDMA communication
- 2 systems comprising
- 3 a) receiving of an electromagnetic signal (10) being a
- 4 superposition of a plurality of signal components
- 5 of
- 6 different signal paths (i),
- 7 b) digitising (14) the received signal (10, 13),
- 8 c) distributing the digitised signal (15) to receiver
- 9 fingers (1, 2,..., N) each of which is
- assigned to one of the signal paths,
- 11 d) distributing the digitised signal (110, 111) to a
- detection stream and a synchronising stream,
- 13 e) decorrelating (121, 122) the digitised signal by a
- 14 code sequence (112) in the synchronisation stream
- 15 and
- 16 f) reducing the interference of at least one other
- 17 $(j \neq i)$ than the signal component of the assigned
- signal path (i) with the signal component of the
- assigned signal path (i) in at least one of the
- 20 receiver fingers.
- 1 2. A method according to claim 1, wherein
- step f) comprises a subtraction (130) of an
- interference signal from the decorrelated digitised
- 4 signal (116).
- 1 3. A method according to claim 1 or 2, wherein
- 2 the subtraction takes place on symbol rate (1/T).
- 1 4. A method according to one of the preceding claims,
- wherein interference of other signal components ($j \neq j$
- i) than the assigned signal component (i) is reduced
- 4 in all receiver fingers (1, 2, ..., N).
- 1 5. A method according to one of the preceding claims,
- wherein step e) comprises decorrelating (121, 122)

- 3 the digitised signal by multiplying the digitised
- 4 signal with a complex-conjugate pseudo-noise code
- 5 sequence (112).
- 1 6. A method according to one of the preceding claims,
- wherein an early-late timing error detection (102) is
- 3 provided in the synchronisation stream.
- 1 7. A method according to one of the preceding claims,
- wherein after step f) the real part (118, \tilde{x}) of the
- interference reduced complex signal (\tilde{y}) is determined
- 4 (126).
- 1 8. A method according to one of claims 1 to 6, wherein
- before step f) the real part (x) of the complex
- 3 signal (116, y) is determined (126).
- 1 9. A method according to one of the preceding claims,
- wherein after step f) the interference reduced signal
- 3 (118, \tilde{x}) is filtered (103) in a step q).
- 1 10. A method according to claim 9, wherein
- steps e), f) and g) provide a code-tracking (101) of
- 3 the digitised signal (111).
- 1 11. A method according to claim 10, wherein
- the code-tracking (101) provides an estimated timing
- delay $(\hat{\tau}^{(i)})$ of the signal component of the assigned
- 4 signal path (i).
- 1 12. A method according to one of the preceding claims,
- wherein prior to step f) the digitised signal (111)
- is distributed to a first and second correlator (121,
- 4 122).
- 1 13. A method according to claim 12, wherein
- the digitised signal (111) is time-shifted prior to
- feeding it to the second correlator (122) providing

- 4 late and early estimates (113, 114) as output of the
- first and second correlator (121, 122), respectively.
- 1 14. A method according to claim 13, wherein
- 2 the early and late estimates (114, 113) are
- 3 subtracted (124) yielding an intermediate signal
- 4 (117).
- 1 15. A method according to claim 14, wherein the
- 2 intermediate signal (117) is multiplied (125) with
- 3 reconstructed transmitted symbols (115).
- 1 16. A rake receiver (17) for processing a received
- 2 electromagnetic signal (10) being a superposition of
- 3 signal components of different signal paths,
- 4 comprising
- a plurality of receiver fingers (1, 2, ..., N),
- 6 wherein at least one of the receiver fingers (1,
- 7 2,..., N) is adapted to receive a signal component
- 8 assigned to one of the signal paths (i) with
- $9 \qquad i \in \{1, \ldots, N\}$
- a timing error detector (102) for estimating an
- 11 error of a delay $(\hat{ au}_k^{(\prime)})$ of the signal component of the
- 12 assigned signal path (i) and
- an interference reduction device (131) adapted to
- 14 reduce the interference of at least one other signal
- component (j) with $j \neq i$ and $j \in \{1, ..., N\}$ with the
- said signal component of the assigned signal path
- 17 (i).
 - 1 17. A rake receiver (17) according to claim 16, wherein
 - the interference reduction device (131) comprises an
 - interference computation module (132) being adapted
 - 4 to receive complex path weights $(c_k^{(j)}, 134)$ and path
 - delays $(\hat{ au}_k^{(i)},\ \hat{ au}_k^{(j)})$ to compute an interference signal of

- at least one other signal component (j) with the said
- 7 signal component of the assigned signal path (i).
- 1 18. A rake receiver (17) according to claim 16 or 17,
- 2 wherein
- 3 the interference reduction device (131) is adapted to
- 4 subtract (130) the interference signal of at least
- one other signal component (j) from the said signal
- 6 component of the assigned signal path (i).
- 1 19. A rake receiver (17) according to one of the
- 2 preceding device claims, comprising an A/D-converter
- 3 (14) upstream of the receiver fingers (1, 2, ..., N),
- for digitising the received signal (10, 13).
- 1 20. A rake receiver (17) according to one of the
- 2 preceding device claims, wherein the timing error
- 3 detector (102) comprises an early-late gate timing
- 4 error detector.
- 1 21. A rake receiver (17) according to one of the
- 2 preceding device claims, wherein each receiver finger
- 3 $(1, 2, \ldots, N)$ comprises a loop filter (103).
- 1 22. A rake receiver (17) according to claim 21, wherein
- each receiver finger (1, 2,..., N) comprises a code-
- 3 tracking loop (101) comprising the timing error
- 4 detector (102) and the loop filter (103).
- 1 23. A rake receiver (17) according to claim 22, wherein
- 2 the code-tracking loop (101) is adapted to estimate a
- 3 timing delay $(\hat{ au}^{(\prime)})$ of the signal component of the
- 4 assigned signal path (i).
- 1 24. A rake receiver (17) according to one of the
- 2 preceding device claims, wherein the timing error

- detector (102) is adapted to provide pseudo-noise
- 4 (112) decorrelation
- 5 (121, 122).
- 1 25. A rake receiver (17) according to one of the
- 2 preceding device claims, which is adapted for direct-
- 3 sequence code-division multiple access communication.